REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of Information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and meintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Lefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware thet notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

subject to any penalty for failing to comply with a PLEASE DO NOT RETURN YOUR FOR		play a currently valid	id OMB control number.
1. REPORT DATE (DD-MM-YYYY) 04/05/2009	2. REPORT TYPE FINAL		3. DATES COVERED (From - To) APR 7, 2005 - APR 6, 2009
4. TITLE AND SUBTITLE Support for the David C. Chapman Lecture Series on Coastal Ocean Processes		Series	5a. CONTRACT NUMBER N/A 5b. GRANT NUMBER N00014-05-1-0643 5c. PROGRAM ELEMENT NUMBER N/A
6. AUTHOR(S) Brink, Kenneth, H. Beardsley, Robert, C. Lentz, Steven, J.			5d. PROJECT NUMBER 13064300 5e. TASK NUMBER N/A 5f. WORK UNIT NUMBER N/A
7. PERFORMING ORGANIZATION NAME Woods Hole Oceanograph 266 Woods Hole Road Woods Hole, MA 02543		J 27	8. PERFORMING ORGANIZATION REPORT NUMBER N/A
9. sponsoring/Monitoring AGEN Office of Naval Resear 495 Summer Street Boston, MA 02210-2109		()	10. SPONSOR/MONITOR'S ACRONYM(S) N/A 11. SPONSOR/MONITOR'S REPORT NUMBER(S) N/A
12. DISTRIBUTION/AVAILABILITY STA Unclassified/Unlimited 13. SUPPLEMENTARY NOTES N/A	d)09	0513446
14. ABSTRACT Series of "David C. Che community the state of ocean disciplines.	napman Lectures" to the art in a wide	communica range of	cate to the broader Woods Hole coastal subjects, spanning all
15. SUBJECT TERMS David C. Chapman Lectu			
Coastal Ocean Processe		18. NUMBER	19a. NAME OF RESPONSIBLE PERSON
a. REPORT b. ABSTRACT c. THIS PAGE ABSTRACT OF PAGES			Kenneth H. Brink
Unclassified/Unlimited	Unclassified Unlimited	2	19b. TELEPHONE NUMBER (Include area code) 508-289-2535

FINAL REPORT ONR AWARD # N00014-05-1-0643

Project Name: Support for the David C. Chapman Lecture Series on Coastal Ocean Processes 4/7/05-4/6/09

WHOI Project # 13064300

Pls:

Kenneth H. Brink Robert C. Beardsley Steven J. Lentz

Department of Physical Oceanography Mail Stop 21 Woods Hole Oceanographic Institution Woods Hole, Massachusetts 02543

kbrink@whoi.edu

Telephone: 508 289 2535

Fax: 508 457 2181

b. Long Term Goals:

We aim to celebrate the heritage of Dr. David C. Chapman, a distinguished coastal oceanographer with strong ties to the Office of Naval Research, who died in 2004.

c. Objectives:

To communicate to the broader Woods Hole community the state of the art in a wide range of coastal subjects, spanning all ocean disciplines.

d. Approach:

We have initiated a series of "David C. Chapman Lectures", to be given about once per year. An interdisciplinary committee of WHOI scientists has selected the distinguished speakers. In each case, the lecturer has been from outside the Institution, and arrangements were made for the speaker to spend several days at WHOI, so as to allow interactions with students and scientists. All Lectures to date have been well-publicized and very well-attended by a broad group of Woods Hole-area students and scientists.

e. Tasks completed:

The following talks have been given as part of the Chapman series:

Allan J. Clarke, Florida State University: "'Too fast' planetary wave propagation off the California coast" (August, 2006).

Garry Clarke, University of British Columbia: "An ice age megaflood and the 8200 BP cold event: Goldilocks or fool's gold?" (May, 2007).

Peter Franks, Scripps Institution of Oceanography: "Planktonic ecosystem models: perplexing parameterizations and a failure to fail" (May, 2008).

Tom Weingartner, University of Alaska: "Ice, winds and river runoff: Arctic shelf processes" (November, 2008).

f. Results:

All of the lectures have been extremely well-received. Communication with the visiting scientists has been beneficial on both sides. In at least one case, the lecturer's visit has led to developing specific research programs with WHOI personnel.

g. Impact for Science:

The lecture series has been a very successful exercise in communications. WHOI personnel have been exposed in detail to new ideas from outside, and the series has facilitated interdisciplinary interactions.